Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		Time Stamp
L2	3942	potassium near3 \$4butoxide near9 (ammonia amine hydroxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/07 16:57
L3	26	2 near9 neutral\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 16:58
L4	215	potassium near3 \$4butoxide near9 (ammonia amine hydroxide triethylamine) near9 THF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 16:57
L5	23	potassium near3 \$4butoxide near9 (ethanol\$1amine triethylamine) near9 THF	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 16:59
L6	0	5 near9 neutral\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 16:58
L7	21	potassium near3 \$4butoxide near9 (ethanol\$1amine triethylamine) near9 neutral\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 17:02
L8	13	7 same (tetarahydrofuran THF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 17:00
L9	7	potassium near3 \$4butoxide near9 (ethanol\$1amine amine hydroxide triethylamine) near9 neutral\$9 near9 (tetarahydrofuran THF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 17:03
S1	2	"20040101621"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 15:10
S2	6	"6,649,138"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:30

S3	34	("4,138,381" "4,504,618" "4,715,986" "5,110,505" "5,587,446" "5,990,479" "6,007,845" "6,048,616" "6,150,459" "6,162,456" "6,319,426" "6,322,901" "6,326,144" "6,333,110" "6,342,625" "6,444,143" "6,468,808").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/06 16:31
S4	0	(water aqueous) near9 dispers\$9 and modif\$9 near9 hydrohobic near3 (particle nanoparticle micro\$1particle particulate nanoscale powder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/06 16:50
S5	44	(water aqueous) near9 dispers\$9 same modif\$9 near9 hydrophobic near3 (particle nanoparticle micro\$1particle particulate nanoscale powder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:52
S6	7943	(water aqueous) near9 dispers\$9 near9 (modif\$9 coat\$3) near9 (particle nanoparticle micro\$1particle particulate nanoscale powder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:56
S7	5968	(water aqueous) near9 dispers\$9 near9 (modif\$9 coat\$3) near9 (particle nanoparticle micro\$1particle particulate nanoscale)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:54
S8	35	S6 near9 hydrophilic near9 hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:54
S9	137	(water aqueous) near9 dispers\$9 near9 (modif\$9 coat\$3) near9 (particle nanoparticle micro\$1particle particulate nanoscale powder) near3 hydrophobic near3 (surface coat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 16:56
S10	15	(water aqueous) near9 dispers\$9 near9 hydrophilic near9 (modif\$9 coat\$3) near9 (particle nanoparticle micro\$1particle particulate nanoscale powder) near3 hydrophobic near3 (surface coat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:03
S11		(water aqueous) near9 dispers\$9 near9 hydrophilic near9 (modif\$9 convert\$9) near9 (colloid\$4 nanopartic\$5 micro\$1partic\$8 ((particulate particle size) near3 (nm nanometer \$5micron angstrom)) nanoscale powder) near3 hydrophobic near3 (surface coat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:08

S12	2	(water aqueous) near9 dispers\$9 same hydrophilic near9 (modif\$9 convert\$9) near9 (colloid\$4 nanopartic\$5 micro\$1partic\$8 ((particulate particle size) near3 (nm nanometer \$5micron angstrom)) nanoscale powder) near3 hydrophobic near3 (surface coat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/06 17:09
S13	5	(water aqueous) near9 dispers\$9 same hydrophilic near9 (modif\$9 convert\$9) near9 (colloid\$4 nanopartic\$5 micro\$1partic\$8 ((particulate particle size) near3 (nm nanometer \$5micron angstrom)) nanoscale powder) near3 hydrophobic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:24
S14	70	(water aqueous) near9 dispers\$9 same (hydrophilic amphip\$8 dendrimer comb star polyamidoamine diaminobutane) same (colloid\$4 nanopartic\$5 micro\$1partic\$8 ((particulate particle size) near3 (nm nanometer \$5micron angstrom)) nanoscale powder) same hydrophobic near9 solution near9 (solvent ethanol methanol chloroform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:55
S15	6	"5171772"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:29
S16	1757	(water aqueous) near9 dispers\$9 same (hydrophilic amphip\$8 polyamidoamine diaminobutane) same (colloid\$4 nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) near9 (solvent ethanol methanol chloroform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:57
S17	78	(water aqueous) near9 (dispers\$9 suspen\$6) same (modif\$8 convert\$9 coat\$3 a\$1sor\$6) same ((hydrophilic near9 hydrophobic) amphip\$8 polyamidoamine diaminobutane) same (colloid\$4 nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) near9 (solvent ethanol methanol chloroform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 17:59
S18	739	(water aqueous) near9 (dispers\$9 suspen\$6) near9 hydrophobic near9 (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:00

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S19	348	(water aqueous) near9 (dispers\$9 suspen\$6) near3 hydrophobic near3 (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:01
S20	138	(water aqueous) near3 (dispers\$9 suspen\$6) near3 hydrophobic near3 (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:01
S21	48	(water aqueous) near3 (dispers\$9 suspen\$6) near hydrophobic near3 (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:27
S22	50	"5,021,248"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:09
S23	0	(water aqueous) near3 (dispers\$9 suspen\$6) near hydrophobic near3 (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform) near9 amphip\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:28
524	5	(water aqueous) near3 (dispers\$9 suspen\$6) same hydrophobic near3 (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform) near9 amphip\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:46
S25	2	(water aqueous) near3 (dispers\$9 suspen\$6) same micell\$4 same (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform) near9 amphip\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 18:49
S26		(water aqueous) near3 (dispers\$9 suspen\$6) and micell\$4 same (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform) same amphip\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 19:27

S27	9	(water aqueous) near3 (dispers\$9 suspen\$6) same micell\$4 same (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform) same amphip\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/06 18:51
S28	10	(water aqueous) near3 (dispers\$9 suspen\$6) same (micell\$4 lamellar) same (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 particulate particle nanoscale powder) same (solvent ethanol methanol chloroform) same amphip\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2004/12/06 18:51
S29	29	(water aqueous) near3 (dispers\$9 suspen\$6) and micell\$4 same (colloid\$4 nanocrystal nanopartic\$5 micro\$1partic\$8 nanoscale) same (solvent ethanol methanol chloroform) same amphip\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 19:29
S30	29	(water aqueous) near3 (dispers\$9 suspen\$6) and micell\$4 same solid near9 (colloid\$6 nanocrystal nanopartic\$5 micro\$1partic\$8 nanoscale particle particulate powder) same (solvent ethanol methanol chloroform) same (amphip\$8 surfactant (surface near2 active) detergent)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 19:36
S31	15	(water aqueous) near3 (dispers\$9 suspen\$6) same (colloid\$6 nanocrystal nanopartic\$5 micro\$1partic\$8 nanoscale particle particulate powder) near9 semiconductor and (solvent ethanol methanol chloroform) same (amphip\$8 surfactant (surface near2 active) detergent) and micell\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/06 19:37
S32	1	"4569891".PN.	USPAT; USOCR	OR	ON	2004/12/06 19:41
S33	1	"4601965".PN.	USPAT; USOCR	OR	ON	2004/12/06 19:42
S34	1	"4601965".PN.	USPAT; USOCR	OR	ON	2004/12/06 19:42
S35	1	"4701394".PN.	USPAT; USOCR	OR	ON	2004/12/06 19:42
S36	3	"200017655"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 15:15

S37	3	"9950916"	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/12/07 15:17
			DERWENT; IBM_TDB			
S38	2	"200017642"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 15:18
S39	2	"200029617"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/07 16:53